

**IN THE CLAIMS:**

Please cancel claim 27 without prejudice or disclaimer.

Please amend claims 26 and 28-51 as follows:

Claims 1-25 (Cancelled)

Claim 26 (Currently Amended): Trommel screen machine, comprising

at least one revolving screening drum,

at least one drive for the screening drum,

a feeding hopper,

at least one disc screen, ~~as well as~~

at least one collecting ~~device, respectively and~~ transport device; for  
collecting, ~~respectively and~~ transporting; the screened good, characterised in that  
~~the disc screen is arranged on the trommel screen machine, and~~

the disc screen screens defined grain, in particular oversize particles,

the disc screen being arranged on the feeding hopper.

Claim 27 (Cancelled)

Claim 28 (Currently Amended): The trommel screen machine according to claim 26, characterised in that wherein the disc screen is designed in such a way that it can be folded, respectively turned, away foldable.

Claim 29 (Currently Amended): The trommel screen machine according to claim 26, characterised by a common drive wherein the at least one drive for the screening drum and also drives the disc screen.

Claim 30 (Currently Amended): The trommel screen machine according to claim 26, characterised in that wherein at least the drive for the screening drum is designed as a direct drive, preferably by means of a pinion.

Claim 31 (Currently Amended): The trommel screen machine according to claim 26, characterised in that the wherein dimensions of the disc screen is adapted to the correspond to a size of the feeding hopper.

Claim 32 (Currently Amended): The trommel screen machine according to claim 26, characterised in that wherein the disc screen is arranged on the feeding hopper at an angle ( $\alpha$ ) which is inclined seen in with respect to a transport direction

(A) of the screening good in the screening drum ~~on the feeding hopper~~.

Claim 33 (Currently Amended): The trommel screen machine according to claim 26, ~~characterised in that~~ wherein at least one adjusting device is provided by means of which the angle ( $\alpha$ ) of the disc screen ~~can be~~ is adjusted with regard to the feeding hopper.

Claim 34 (Currently Amended): The trommel screen machine according to claim 26, ~~characterised in that~~ wherein a conveying device, ~~for example a conveyor belt or a chute,~~ is provided for transporting the defined oversized particles.

Claim 35 (Currently Amended): The trommel screen machine according to claim 26 ~~34~~, ~~characterised in that~~ wherein the conveying device has a multipart design; in particular ~~in such a way so that it can be~~ the conveying device is angled ~~or turned away~~.

Claim 36 (Currently Amended): The trommel screen machine according to claim 26 ~~34~~, ~~characterised in that~~ the wherein a conveying direction (B) of the conveying device for the transported defined oversized particles is opposed to the a transport

direction (A) of the screening screened good.

Claim 37 (Currently Amended): The trommel screen machine according to claim 26 36, characterised in that wherein the conveying device is arranged before the feeding hopper with regard to the transport direction (A) of the screening screened good.

Claim 38 (Currently Amended): The trommel screen machine according to claim 26, characterised in that wherein the disc screen is designed in such a way that it can be exchanged, respectively removed, such removable so that at least, for example, one vibrating screen can be is arranged instead of the disc screen.

Claim 39 (Currently Amended): The trommel screen machine according to claim 26, characterised in that wherein the disc screen is designed in such a way that it can be exchanged, respectively removed, such removable so that at least, for example, one vibrating screen can be is arranged instead of the disc screen and the vibrating screen is designed in such a way that it can also be folded, respectively turned away foldable.

Claim 40 (Currently Amended): The trommel screen machine according to claim 26, ~~characterised in that a~~ wherein the at least one disc screen is provided; comprising includes at least two driven shafts provided with discs, the discs being are arranged on the different at least two driven shafts staggered with respect to each other, ~~respectively comb-like engaging;~~ and the shafts are ~~designed in an~~ exchangeable way.

Claim 41 (Currently Amended): The trommel screen machine according to claim 26, ~~characterised in that a~~ wherein the at least one disc screen is provided; comprising includes at least two driven shafts provided with discs, the discs being are arranged on the different at least two driven shafts staggered with respect to each other, ~~respectively comb-like engaging;~~ and the shafts are ~~designed in an~~ exchangeable way and ~~the~~ a number, size and distance of between the discs with respect to one another ~~can be~~ is varied on the shafts.

Claim 42 (Currently Amended): The trommel screen machine according to claim 26, ~~characterised in that a~~ wherein the at least one disc screen is provided; comprising includes at least two driven shafts provided with discs, the discs being are arranged on the different at least two driven shafts staggered with respect to

each other, respectively comb-like engaging and at least one of the discs differs from the a circular shape and is designed as a polygon.

Claim 43 (Currently Amended): The trommel screen machine according to claim 26, characterised in that a wherein the at least one disc screen is provided, comprising includes at least two driven shafts provided with discs, the discs being are arranged on the different at least two driven shafts staggered with respect to each other, respectively comb-like engaging; and the discs are designed in such a way that they can be exchanged, in particular be pinned up, respectively inserted, exchangeable on the shaft.

Claim 44 (Currently Amended): The trommel screen machine according to claim 26, characterised in that a wherein the at least one disc screen is provided, comprising includes at least two driven shafts provided with discs, the discs being are arranged on the different at least two driven shafts staggered with respect to each other, respectively comb-like engaging; and spacers are provided which can be pinned up, respectively inserted, between the discs on the shaft, and which are held on the shaft by means of a clamping device.

Claim 45 (Currently Amended): The trommel screen machine according to claim 26, ~~characterised in that a~~ wherein the at least one disc screen is provided, comprising includes at least two driven shafts provided with discs, the discs being are arranged on the different at least two driven shafts staggered with respect to each other, ~~respectively comb-like engaging~~ and at least one of the discs has at least one nap.

Claim 46 (Currently Amended): The trommel screen machine according to claim 26, ~~characterised in that a~~ wherein the at least one disc screen is provided, comprising includes at least two driven shafts provided with discs, the discs being are arranged on the different at least two driven shafts staggered with respect to each other, ~~respectively comb-like engaging~~ and at least one of the discs has at least one nap and the nap is attached to ~~the~~ a perimeter of the discs.

Claim 47 (Currently Amended): The trommel screen machine according to claim 26, ~~characterised in that a~~ wherein the at least one disc screen is provided, comprising includes at least two driven shafts provided with discs, the discs being are arranged on the different at least two driven shafts staggered with respect to each other, ~~respectively comb-like engaging~~ and at least one of the discs has at

least one nap and the discs have, arranged on the ~~a~~ perimeter, several borings in each of which at least one nap ~~can be~~ is fixed in a releasable way.

Claim 48 (Currently Amended): The trommel screen machine according to claim 26, characterised in that ~~a~~ wherein the at least one disc screen is provided, comprising includes at least two driven shafts provided with discs, the discs being are arranged on the ~~different~~ at least two driven shafts staggered with respect to each other, respectively comb-like engaging and at least one of the discs has at least one nap and ~~the~~ a number, size and shape of the naps ~~can vary, in particular~~ that they are designed to be changeable, respectively varies so that the naps are exchangeable.

Claim 49 (Currently Amended): The trommel screen machine according to claim 26, characterised in that ~~a~~ wherein the at least one disc screen is provided, comprising includes at least two driven shafts provided with discs, the discs being are arranged on the ~~different~~ at least two driven shafts staggered with respect to each other, respectively comb-like engaging and at least one of the discs has at least one nap and naps ~~the at least one nap have~~ has one of a rectangular, square, circular, and respectively oval; cross section.

Claim 50 (Currently Amended): ~~The A recycling plant, respectively sorting plant, with including at least one trommel screen machine according to claim 26.~~

Claim 51 (Currently Amended): The recycling plant according to claim ~~26~~ 50, characterised in that further comprising a disc screen is provided, comprising including at least two driven shafts provided with discs, the discs being are arranged on the different at least two driven shafts staggered with respect to each other, respectively comb-like engaging; and the shafts are ~~designed in an~~ exchangeable way.

Please add new claim 52 as follows:

Claim 52 (New): A trommel screen machine comprising  
a disc screen for receipt of screening goods,  
a feeding hopper, said disc screen being mounted on the feeding  
hopper for passage of screening goods from the disc screen to the feeding hopper,  
a screening drum connected to the feeding hopper for conveying  
screening goods in a first direction through the screening drum and for receipt of  
screening goods from the feeding hopper,  
a first collecting and transport device located below the screening

drum for receipt of screening goods from the screening drum,  
a second collecting and transport device connected to the screening  
drum for receipt of screened goods based on a size of openings of the screening  
drum, and  
a conveying device for receipt of oversized particles moving in a  
second direction from the screening drum and the disc screen, said second  
direction being opposite to said first direction.